In the claims

1-5. (Cancelled)

6. (Currently Amended) A method for communicating with a remote set top box (STB) comprising the step of:

receiving at a <u>first</u> location remote from the STB a first item of information related to <u>resources</u> parameter <u>settings</u> associated with the STB from the STB; and

comparing at the <u>first</u> location remote from the STB the first item of information with a second item of information, the second item of information being related to <u>resources parameter settings</u> expected to be associated with the STB; and

based on a result of the comparing, communicating an instruction involving the resources parameter settings from the <u>first</u> location remote <u>form</u> the STB to the STB.

- 7. (Currently Amended) The method according to claim 6, wherein the second item of information is received by the <u>first</u> location remote from the STB from a database.
- 8. (Original) The method according to claim 6, wherein the first item of information includes information related to a fixed disc drive.
- 9. (Currently Amended) A method for remotely managing resources associated with a set top box (STB) comprising the steps of:

receiving at a <u>first</u> location remote from the STB a first item of information sent from the STB, wherein the first item of information relates to the resources <u>for</u> provisioning of audio/video services associated with the STB;

retrieving at the <u>first</u> location remote from the STB a second item of information, wherein the second item of information relates to resources <u>for provisioning of</u> audio/video services that are expected to be associated with the STB, and

comparing at the <u>first</u> location remote from the STB the first item of information with the second item of information.

10. (Cancelled)

- 11. (Original) The method according to claim 9, wherein if a difference between the first item of information and the second item of information is detected, then an instruction is sent to the STB.
- 12. (Original) The method according to claim 9, wherein the first item of information is received from a remote resource manager.
- 13. (Currently Amended) A method for remotely managing resources associated with an set top box (STB) comprising the steps of:

receiving at a <u>first</u> location remote from the STB a first item of information from the STB, wherein the first item of information relates to resources <u>for provisioning of</u> audio/video services associated with the STB;

retrieving at the <u>first</u> location remote from the STB a second item of information from a database spaced from the STB, wherein the second item of information relates to an expected configuration of the STB;

comparing at the <u>first</u> location remote from the STB the first item of information with the second item of information; and

sending an instruction from the <u>first</u> location remote from the STB to the STB wherein the instruction is adapted to perform a function on the STB that is related to the resources.

- 14. (Original) The method according to claim 13, wherein the instruction modifies an amount of available disk space on a fixed disk drive associated with the STB.
- 15. (Original) The method according to claim 14, wherein the instruction modifies an amount of available disk space on a fixed disk drive associated with the STB by instructing the STB to address only certain portions of the fixed disk drive.

- 16. (Original) The method according to claim 14, wherein the instruction modifies an amount of available disk space on a fixed disk drive associated with the STB by instructing the STB to address additional portions of the fixed disk drive.
- 17. (Original) The method according to claim 13, wherein the instruction modifies a capability of a tuner.
- 18. (Original) The method according to claim 17, wherein the instruction modifies the capability of a tuner by permitting the tuner to descramble additional channels.
- 19. (Original) The method according to claim 17, wherein the instruction modifies the capability of a tuner by preventing the tuner to descramble preselected channels.
- 20. (Currently Amended) The method according to claim 13, wherein the instruction is sent from the <u>first</u> location remote from the STB to a remote resource manager of the STB.
- 21. (Original) The method according to claim 13, wherein the instruction is adapted to be received by a remote resource manager.
- 22. (Previously Presented) The method of claim 12, further comprising: receiving at the STB user input that requests a new service; and determining by the remote resource manager whether the STB has the resources to support the new service.
- 23. (Previously Presented) The method of claim 6, wherein the STB is integrated into a television.
- 24. (Previously Presented) The method of claim 13, wherein the instruction provides for at least one of enabling a resource of the STB related to the first item of information, disabling a resource of the STB related to the first item of information, including

authorization keys related to the first item of information, and causing the STB to diagnose a problem of the STB related to the first item of information.

25. (Currently Amended) A computer readable medium having encoded instructions that causes at least one computer to:

receive a first item of information from a set top box (STB), wherein the first item of information relates to resources parameter settings associated with the STB;

retrieve a second item of information from a database spaced from the STB, wherein the second item of information relates to an expected configuration of the STB;

compare the first item of information with the second item of information; and send an STB instruction to the STB wherein the instruction is adapted to perform a function on the STB that is related to the <u>resources parameter settings</u>.

- 26. (Previously Presented) The computer readable medium of claim 25, wherein the second item of information is received from a database.
- 27. (Previously Presented) The computer readable medium according to claim 25, wherein the encoded instructions further cause the STB instructions to be sent to a remote resource manager of the STB and wherein the encoded instructions further cause the remote resource manager to detect the resources and send the first item of information.
- 28. (Previously Presented) The computer readable medium of claim 29, wherein the encoded instructions further cause the STB to receive user input that requests a new service, and determine by the remote resource manager whether the STB has the resources to support the new service.
- 29. (Previously Presented) The computer readable medium of claim 25, wherein the STB is integrated into a television.
- 30. (Previously Presented) The computer readable medium of claim 25, wherein the STB instructions provide for at least one of enabling a resource of the STB related to the

first item of information, disabling a resource of the STB related to the first item of information, including authorization keys related to the first item of information, and causing the STB to diagnose a problem of the STB related to the first item of information.